78-051A-18E

78-051A-18E PIONEER VENUS HOURLY AVERAGED PLASMA DATA

78-051A-18F PIONEER VENUS PLASMA SUMMARY DATA

78-051A-18E

PIONEER VENUS

HOURLY AVERAGED PLASMA DATA

THIS DATASET CONSISTS OF 1 TAPE. THE D TAPE IS 9-TRACK, 6250 BPI, BINARY,
AND THE C TAPE IS 3480 CARTRIDGE. THIS TAPE WAS CREATED ON THE VAX, VIA THE
VAX COPY COMMAND. THE TPAE IS LABELED AND IT'S LABELED NAME IS PVOHAV. THE
D NUMBER ALONG WITH IT'S C NUMBER IS AS FOLLOWS:

D#	C#	FILES	TIMESPANS

D#88029	C#030218	1	09/25/78-12/31/87

Paul Gazis MS 245-3 NASA/Ames Research Center Moffett Field, CA 94035

Ralph Post NSSDC Code 630 Goddard Space Flight Center Greenbelt, MD 20771

September 13, 1988

Dear Ralph,

Here is the latest Pioneer Venus Orbiter Plasma Analyser data set. It consists of two VAX tapes, a 'summary data' tape and an 'hourly average data' tape. A description of the organisation, format, and contents of these tapes is enclosed. This is the most complete and up to date set of OPA summary and hourly average data available.

If it is possible, I would appreciate it if you could acknowledge receipt of these tapes. Thank you.

Sincerely,

Paul Gazis

enc

MS-05/A-18E -18F P1

General Description

The Pioneer Venus OPA data set is stored on two 6250 BPI tapes. The tapes are VAX ANSI tapes containing files created via the COPY command. These files can be read on a VAX using the following command

ALLOCATE {tape drive:} MOUNT/DEN=6250 {tape drive:} {volume name} COPY {tape drive:filespec} *.*

There are two types of data: summary data and hourly average data. Summary consists of a set of plasma parameters for every spectrum returned by the OPA instrument. Hourly average data, of course, consists of hourly averages of the summary data.

The data are stored as unformatted records. All words are stored

as REAL*4. Summary data records are 27 words long and hourly average records are 30 words long. Several different forms of OPEN statement will serve to open these files. Two possibilities are:

```
OPEN( UNIT - LUN,
                                                                 ! Preferred
                    FILE = [filespec],
FORM = 'UNFORMATTED',
        +
                   READONLY,
STATUS = 'OLD')
or
         OPEN( UNIT - LUN,
FILE - {filespec},
FORM - 'UNFORMATTED'
                   RECORDTYPE = 'FIXED',
                   LRECL = [27 or 30],
READONLY,
STATUS = 'OLD')
```

It should be noted that this is a PRELIMINARY version of the Pioneer Venus data set. As such it has several limitations:

1) Each record contains space for magnetic field data, trajectory data, and additional parameters. This data has not yet been added to the

data, and additional parameters. This data has not yet been added to the data set and these words are filled with zeros.

2) This data has not been edited in any way. Points which appear to be unreliable have been flagged in the summary data and have been excluded from the hourly averages however no attempt has been made to remove data taken when the spacecraft was inside the Venusian bow shock. The user is cautioned that data taken inside the Venusian bow shock not be reliable. IT IS THE RESPONSIBILITY OF THE USER TO EXCLUDE DATA TAKEN INSIDE THE VENUSIAN BOW SHOCK!!!

3) All data are given in the spacecraft frame. No attempt has been made to correct velocities and flow angles for abberation or for unusual orientations of the spacecraft.

orientations of the spacecraft.

Contents

The contents of these data sets are:

PV19xx.DAT - Summary data, 27-word records

```
78-05/A-18E
-18F
p.2
Word
        Variable
                          Comments
                          Spacecraft ID (ASCII)
Date of record (YYDDD)
Time of day at s/c at start of record (seconds)
1
2
3
        SCID
        JYDD -
        NSEC
4
        spare word
        spare word
ó
7
        spare word
                          Chi-square of fit
        CHISQ
8
9
                          Record quality (0-good, 10-20 doubtful, 100 bad)
        BADREC
        BAMP
                           IBI
                               (empty)
10
                          mag B (empty)
Azimuthal angle of B-field (empty)
        BMAG
11
        BAZM
12
                          Polar angle of B-field (empty)
        BPOL
                          Uncertainty in |B| (empty)
13
        DBAMP
                          Uncertainty in mag B (empty)
Uncertainty in azimuthal angle of B-field (empty)
Uncertainty in polar angle of B-field (empty)
14
        DBMAG
15
        DBAZM
16
17
        DBPOL
        TEM
                          Proton temperature (K)
18
                          Density (cm-3)
Bulk speed (km-sec-1)
        DEN
19
        VEL
20
        AZM
                          Azimuthal flow angle (degrees)
21
22
        POL
                          Polar flow angle (degrees)
                          Uncertainty in proton temperature (K)
Uncertainty in density (cm-3)
        DIEM
23
        DDEN
                          Uncertainty in bulk speed (km-sec-1)
Uncertainty in azimuthal flow angle (degrees)
Uncertainty in polar flow angle (degrees)
Date of processing (YYDDD)
24
        DVEL
25
        DAZM
26
        DPOL
        JPROC
PVOHOUR.DAT - Hourly averages, 30-word records
```

```
Word
       Variable
                      Comments
                     Spacecraft ID (ASCII)
Date of record (YYDDD)
Hour of day at s/c at start of record (0 for daily averages)
1
       SCID
2
       JYDD
3
       NHR
4
       spare word
       spare word
       spare word
                      Number of records in B average (empty)
       NBREC
8
                      Number of records in SW average (questionable count 1/2)
       NSWREC
9
                      |B| (empty)
                     mag B (empty)
10
       BMAG
11
                      Azimuthal angle of B-field (empty)
       BAZM
                      Polar angle of B-field (empty)
12
       BPOL
13
                      RMS dispersion in |B| (empty)
14
15
                      RMS dispersion in mag B (empty)
       RBMAG
                      RMS dispersion in azimuthal angle of B-field (empty)
       RBAZM
                      RMS dispersion in polar angle of B-field (empty)
16
       RBPOL
17
       TEM
                      Proton temperature (K)
18
       DEN
                      Density (cm-3)
                      Bulk speed (km-sec-1)
Azimuthal flow angle (degrees)
19
       VEL
20
21
22
23
       AZM
                      Polar flow angle (degrees)
RMS dispersion of proton temperature (K)
RMS dispersion of density (cm-3)
       POL
       RTEM
       RDEN
24
25
                      RMS dispersion of bulk speed (km-sec-1)
       RVEL
                      RMS dispersion of azimuthal flow angle (degrees)
       RAZM
26
       RPOL
                      RMS dispersion of polar flow angle (degrees)
27
       spare word
28
       spare word
29
       spare word
       spare word
```

Description of Pioneer Venus OPA hourly average tape

Tape name: PVOHAV

Acronym: Pioneer Venus Orbiter Hourly AVerage

Pioneer Venus Orbiter plasma hourly averaged data for 1978-1987. The contents and organisation of this data set are

described in the attached document.

Tape organisation: 6250 bpi VAX ANSI tape. Mount using

MOUNT/DEN=6250 [tapedrive:] PVOHAV

Volume name: PVOHAV

File organisation: One unformatted file produced using the COPY command.

File name

Contents

PVOHOUR. DAT

Hourly averaged data for 1978-1987

Record organisation: Described in the attached document.

Cautions:

1) This version of the data set does not contain any magnetic field data. The corresponding words in each record are filled with zeros as described in the attached document.

2) PARAMETERS MEASURED INSIDE THE VENUSIAN BOWSHOCK SHOULD NOT BE REGARDED AS RELIABLE!!! Data taken inside the Venusian bow shock

have not been flagged or marked in any way in this version of the data set. It is the responsibility of the user to identify and exclude these points, either by reference to magnetic field observations or some idealised model of the Venusian bow shock.

78-051A-18F Pionese Venus Summary Data

•

HE
П
×
DUMP
\subset
₹
╗
~
_
밁
.,
9
<_
I
PVOHOUR
X
Þ
ℷ
-4

~~~~	REC	C C RECO
40) 120)	RECORD 59	RECORD 1 ( 0) ( 40) ( 80) ( 120)
03005056 00000000 16A15BBF 0000	59268 122	122 BYTES 03005056 4 00000000 0 88471B41 6 0000
4F20 <u>8A48</u> 00000000 14015248	S BYTES	F209848 0000000 C237347
80A2C042 00000000 F4406E42	Blek	00DEA041 000000000 09440941
00000000 00000000 AF389942	I	00000000 00000000 94D71F40
00000000 00000000 C71F0041	HEX DUMP OF	00000000 00000000 E1A48540
00000000 00000000 D9526A41	DUMP OF PVOHOUR.DAT	00000000 00000000 96357F3F
00000000 00005349 EEB10000	ΑT	00000000 0000E548 456A0000
00008041 F9551A43 00000000		00004041 FDF1A642 00000000
00000000 7F54DF44 00000000		00000000 FD475545 00000000
00000000 1327ECC1 00000000		00000000 7302 <b>804</b> 1 00000000

Dobosos Promar

# 78-051A-18F

### PIONEER VENUS

### PLASMA SUMMARY DATA

THIS DATASET CONSISTS OF 1 TAPE. THE D TAPE IS 9-TRACK, 6250 BPI, BINARY.

THE C TAPES ARE 3480 CARTRIDGES. THIS TAPE WAS CREATED ON VAX VIA THE VAX

COPY COMMAND. IT IS A LABELED TAPE, WITH LABEL NAME, PVOSUM. THE D AND C

NUMBERS ALONG WITH THEIR TIME SPANS ARE AS FOLLOWS:

D#	C#	FILES	TIMESPANS
D-88030	C <del>-03</del> 0219	10	09/25/78-12/31/87

## Description of Pioneer Venus OPA summary tape

Tape name: PVOSUM

Acronym: Pioneer Venus Orbiter SUMmary data

Pioneer Venus Orbiter plasma summary data for 1978-1987. The contents and organisation of this data set are described in the attached document.

Tape organisation: 6250 bpi VAX ANSI tape. Mount using

MOUNT/DEN=6250 [tapedrive:] PVOSUM

Volume name: PVOSUM

File organisation: Ten unformatted files produced using the COPY command.

File name	Contents
PV1978.HAV	Summary data for 1978
PV1979.HAV	Summary data for 1979
PV1980.HAV	Summary data for 1980
PV1981.HAV	Summary data for 1981
PV1982.HAV	Summary data for 1982
PV1983.HAV	Summary data for 1983
PV1984.HAV	Summary data for 1984
PV1985.HAV	Summary data for 1985
PV1986.HAV	Summary data for 1986
PV1987.HAV	Summary data for 1987

Record organisation: Described in the attached document.

## Cautions:

1) This version of the data set does not contain any magnetic field

data. The corresponding words in each record are filled with zeros as described in the attached document.

2) PARAMETERS MEASURED INSIDE THE VENUSIAN BOWSHOCK SHOULD NOT BE REGARDED AS RELIABLE!!! Data taken inside the Venusian bow shock have not been flagged or marked in any way in this version of the data set. It is the responsibility of the user to identify and exclude these points, either by reference to magnetic field observations or some idealised model of the Venusian bow shock.

See also p.1 + 2 from

18-05/A-18E -18F

~~~	R E C	REC
40) 80)	RECORD 3374	RECORD 1 (0) (40) (80)
03005056 00000000 FE6F3DC1	110	110 BYTES -03045036 4 00000000 0 C0A32741 B
4F20 <u>P948</u> 00000000 707A6347	BYTES	0 F209848 0000000 8428846
000EA748 00000000 14BE0B40	Spietal cash	18,74 a,75
<u>079</u> 00000 00000000 93550241		AA560000 00000000 9EAA7640
00000000 00000000 60005E3F	HEX DUMP OF	00000000 00000000 19AFC53E
00000000 00000000 8C971240	DUMP DF PV1978.SUM	00000000 00000000 5006803F
00008E43 00008149 E56D0000	3	0000C944 0000EB48 3C9A0000
30230000 4C0D2942 0000		F8F30000 600A9D42 0000
00000000 A2D2F444		00000000 805F55 4 5
00000000 DSE4BAC1		00000000 CC8E9641
		•

~ ~ ~	REC				^ ^	^
40) 80)	RECORD 32				40) 80)	0)
03005056 00000000 287265C1	32854 110				00000000 F2B520C1	03005056
4F2dAA48 00000000 98BC9748	10 BYTES				6ADDA446	4F20A948
80A2A848 000000000 830FAD44	1,365 (1)				000000000 E52BB040	80EC1048
75130000 00000000 F72D0044	(12/3/87	Ŧ			000000000 EC4AA640	16000000
00000000 00000000 0E3D5B41		HEX DUMP OF PV1987.SUM			000000000 F5A8823F	00000000
00000000 00000000 6CF24540		PV1987.SU			00000000 0005A040	00000000
00008B43 00002849 C31E0000		3			00008 74 8 802B0000	00002E45
8F2B0000 5B937D43 0000					D0049042 0000	D7E20000
00000000 1BF0ED44					DB2BBF44	00000000
00000000 492918C2					EA010EC1	00000000